	Title	Current OR	Current XRef
1	Self contained, independent, in-vacuum spinner motor	118/698	118/729; 118/730; 204/298.23; 204/298.28; 310/89; 318/139; 318/16; 318/3
2	Wheel drum structure of inner stator portion with inbuilt switches	310/67A	310/68A; 310/68R; 310/89
3	Wheel drum structure of inner stator portion with an inbuilt driving control circuit	310/254	310/67R; 310/68R; 310/89
4	Servo motor assembly and method of making same	310/89	310/71
5	Device for thermally protecting elastomeric components, system of such devices for the protection of a rotorcraft rotor in cold weather, and rotorcraft rotor equipped with such a system	310/64	310/43; 310/65; 310/85; 310/88; 310/89; 310/91
6	Motor and method for producing the same	310/89	310/254; 310/43; 310/67R; 310/68A; 310/68B; 310/68C; 310/68E; 310/68R; 310/71; 310/75A
7	Flywheel with electrically controlled input and output	310/74	310/178; 310/89; 74/572
8	Device for cooling a motor in a climate control system	310/52	310/57 ; 310/89
9	Cap mounted drive for a brushless DC motor	310/89	310/64; 310/68R; 318/254
10	DC motor drive with improved thermal characteristics	310/58	310/68A; 310/68B; 310/68C; 310/68D; 310/68R; 310/89; 310/91

	Title	Current OR	Current XRef
11	Motor structure	310/257	310/49R; 310/89; 360/99.08
12	Blower motor housing	310/89	417/360
13	Motorized reduction gear unit, especially for driving a vehicle screen wiper apparatus	310/85	310/68R; 310/71; 310/83; 310/88; 310/89
14	Actuator device for an electric window winder	310/68R	310/64; 310/89; 49/337
15	Rotary actuator for variable damping force shock absorber	188/282.2	188/316; 251/129.11; 310/156.32; 310/89
16	Multiply compartmented dynamoelectric machine	310/89	417/423.14
17	End cap for an actuator	310/88	310/89
18	Multiple compartmented dynamoelectric machine	310/89	310/42
19	Power and control chamber for dynamoelectric machines	310/89	310/64
20	Pressure washer	310/68A	310/89; 310/91
21	Air cooled electromechanical drive apparatus	310/63	165/80.3; 310/89; 361/697
22	Brushless direct current motor with inverted magnet clip	310/67R	29/598; 310/42; 310/46; 310/68B; 310/89; 310/90; 360/99.08; 361/212
23	Shaft transducer having DC output proportional to angular velocity	310/171	310/154.02; 310/154.25; 310/68B; 310/89; 335/222